Amendments to the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) A wall organizer, comprising:
- a) a first slatwall member having a plurality of first grooves having a first center-to-center groove spacing between said first grooves, said first slatwall member is secured to a wall;
- b) a second slatwall member having a plurality of second grooves having a second center-to-center groove spacing between said second grooves, said second slatwall member is secured to said wall above or below said first slatwall member; [[and]]
- c) at least another first or second slatwall member secured to said wall above or below one of said first and second slatwall members; and
- d) said first center-to-center groove spacing is not equal to said second center-to-center groove spacing.
- 2. (Original) A wall organizer as in claim 1, wherein said first and second grooves are T-shaped in cross-section.
- 3. (Original) A wall organizer as in claim 1, wherein said first slatwall member includes means for interlocking with another first slatwall member.
- 4. (Original) A wall organizer as in claim 1, wherein said second slatwall member includes means for interlocking with another second slatwall member.

- 5. (Original) A wall organizer as in claim 1, wherein:
- a) said first slatwall member includes means for interlocking with said second slatwall member; and
- b) said second slatwall member includes means for interlocking with said first slatwall member.
- 6. (Original) A wall organizer as in claim 1, wherein said first slatwall member is joined to said second slatwall member with a rabbet joint.
 - 7. (Original) A wall organizer as in claim 1, wherein:
- a) said first slatwall member includes a first bottom and a first top peripheral edge;
- b) said first top peripheral edge includes a first rabbet slot; and
- c) said first bottom peripheral edge of an adjacent first slatwall member fits within said first rabbet slot.
 - 8. (Original) A wall organizer as in claim 1, wherein:
- a) said second slatwall member includes a second bottom and a second top peripheral edge;
- b) said top peripheral edge includes a second rabbet slot; and
- c) said second bottom peripheral edge of an adjacent second slatwall member fits within said second rabbet slot.
- 9. (Original) A wall organizer as in claim 1 wherein said first slatwall member includes a basewall portion and a plurality of T-shaped rib portions secured to said basewall portion.

- 10. (Original) A wall organizer as in claim 1, wherein said second slatwall member includes a number of Pi-shaped portions joined to each other by a basewall portion.
- 11. (Original) A wall organizer as in claim 1, wherein said first and second slatwall members are extruded plastic.
 - 12. (Currently amended) A wall organizer, comprising:
- a) a first slatwall member having a plurality of first grooves having a first center-to-center groove spacing between said first grooves, said first slatwall member is secured to a wall;
- b) a second slatwall member having a plurality of second grooves having a second center-to-center groove spacing between said second grooves, said second slatwall member is secured to said wall above or below said first slatwall member; [[and]]
- c) a shelf member secured to said wall below said first or second slatwall member; and
- d) said first center-to-center groove spacing is not equal to said second center-to-center groove spacing.
- 13. (Original) A wall organizer as in claim 12, wherein said shelf member includes an inclined shelf portion with a transverse wall portion.
- 14. (Currently amended) A wall organizer as in claim 12, wherein said [[first]] shelf member includes means for interlocking with said first or second slatwall member.

Serial No. 10/685,483 Amdt. dated June 17, 2005 Reply to Office action of March 21, 2005

- 6 -

- 15. (Currently amended) A wall organizer as in claim 12, wherein:
- a) said first and second slatwall members each includes a bottom peripheral edge;
- b[[a]]) said <u>shelf member</u> includes a top portion having recess; and
- \underline{c} [[b]]) said [[first]] bottom peripheral edge or said second bottom peripheral edge is received within said recess.